## GAQF.EX4623 Clean Agent Extinguishing System Units

Page Bottom

## Clean Agent Extinguishing System Units

See General Information for Clean Agent Extinguishing System Units

FIKE CORP

EX4623

704 S 10TH ST PO BOX 610 BLUE SPRINGS, MO 64015 USA

PRE-ENGINEERED UNITS Models 70-089, -022, -152, -088, -108, -153, -041, -077, -087, -154, -086, -155, -083, -083a, -156, -090, -157, HFC-227ea Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 10, 35, 60, 60, 100, 100, 125, 215, 215, 215, 375, 375, 650, 650, 650, 1000 and 1000 lbs of HFC-227ea Clean Agent, respectively. The units are super-pressurized to 360 psig with operating temperatures of 32 F to 130 F. The units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and C fires occurring within an enclosure.

A description of these extinguishing system units, and the design and installation limitations are contained in the Listee's installation manual P/N 06-215 (Rev. E) dated June 2006; liquid level manual P/N 06-107 dated May 2002. Copies are available from the Listee.

ENGINEERED UNITS, Models 70-098, -089, -022, -152, -088, -153, -041, -077, -087, -108, -154, -086, -155, -083, -083a, -156, -090, -157, HFC-227ea Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 10, 20, 35, 60, 60, 100, 100, 125, 215, 215, 215, 375, 375, 650, 650, 1000 and 1000lb of HFC-227ea Clean Agent, respectively. The units are super pressurized to 360 psig with operating temperatures of +32 F to +130 F. The units are designed for total flooding protection against Class A surface burning, Class B flammable liquid and Class C fires occurring within an enclosure.

These systems are intended to be designed and installed in accordance with the Listee's design, installation and maintenance manual, P/N 06-215 (Rev. E), dated June 2006; liquid level manual P/N 06-107 dated May 2002. Copies are available from the Listee. Design program is accessed through Fike Protection Systems HFC-227ea Flow Program, Version FIK 3.01 floppy disc and the flow program User's Manual P/N 06-208, dated March 2004.

**ENGINEERED UNITS**, ECARO-25 Models 70-108, -098, -089, -152, -153, -041, -077, -154, -155, -156, -157, HFC-125 Clean Agent Extinguishing System Units, stored pressure type, having nominal charging capacities of 10, 20, 35, 60, 100, 125, 215, 375, 650 and 1000lb of HFC-125 Clean Agent, respectively. The units are super pressurized to 360 psig with operating temperatures of +32 F to +120 F. The units are designed for total flooding protection against Class A surface burning. Class B flammable liquid and Class C fires occurring within an enclosure.

These systems are intended to be designed and installed in accordance with the Listee's design, installation and maintenance manual, P/N 06-285 Rev. B, dated May, 2005; liquid level manual P/N 06-289 dated November 2003. Copies are available from the Listee. Design program is accessed through ECARO-25 Flow Program, Version 3.00a.XXXX floppy disc and the flow program User's Manual P/N 06-263, Rev. C, dated August 27, 2003.

XXXX = 0000 to 9999, number increases by 1 with every production release.

Last Updated on 2006-12-07

Questions?

Notice of Disclaimer

Page Top

Copyright @ 2007 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2007 Underwriters Laboratories Inc.®"

